



JOURNAL  
OF  
THE CHEMICAL SOCIETY.

---

---

TRANSACTIONS.

---

---

Committee of Publication:

A. J. ALLMAND, M.C., D.Sc.	C. A. KEANE, D.Sc., Ph.D.
A. W. CROSSLEY, C.M.G., C.B.E., D.Sc., F.R.S.	H. R. LE SUEUR, D.Sc.
SIR JAMES J. DOBBIE, M.A., D.Sc., F.R.S.	T. M. LOWRY, C.B.E., D.Sc., F.R.S.
M. O. FORSTER, D.Sc., Ph.D., F.R.S.	J. I. O. MASSON, M.B.E., D.Sc.
P. A. HENRY, D.Sc.	G. T. MORGAN, O.B.E., D.Sc., F.R.S.
J. T. HEWITT, M.A., D.Sc., Ph.D., F.R.S.	J. C. PHILIP, O.B.E., D.Sc., Ph.D.
	A. SCOTT, M.A., D.Sc., F.R.S.

Editor:

J. C. CAIN, D.Sc.

Sub-Editor:

A. J. GREENAWAY.

Assistant Sub-Editor:

CLARENCE SMITH, D.Sc.

---

---

1920. Vol. CXVII.

---

---

LONDON:

GURNEY & JACKSON, 33, PATERNOSTER ROW, E.C. 4.  
1920.

PRINTED IN GREAT BRITAIN BY  
RICHARD CLAY & SONS, LIMITED,  
PARIS GARDEN, STANFORD ST., S.E. 1,  
AND BUNGAY, SUFFOLK.

## CONTENTS.

### PAPERS COMMUNICATED TO THE CHEMICAL SOCIETY.

	PAGE
I.—A New Modification of 3:4-Dinitrodimethylaniline. By HERBERT SWANN . . . . .	1
II.—The Chloroacetates of <i>S</i> -Alkylthiocarbamides. By JOHN TAYLOR . . . . .	4
III.—The Electraffinity of Aluminium. Part I. The Ionisation and Hydrolysis of Aluminium Chloride. By JAROSLAV HEYROVSKÝ . . . . .	11
IV.—The Electraffinity of Aluminium. Part II. The Aluminium Electrode. By JAROSLAV HEYROVSKÝ . . . . .	27
V.—The Propagation of Flame in Mixtures of Methane and Air. Part I. Horizontal Propagation. By WALTER MASON and RICHARD VERNON WHEELER . . . . .	36
VI.—The Propagation of Flame in Complex Gaseous Mixtures. Part IV. The Uniform Movement of Flame in Mixtures of Methane, Oxygen, and Nitrogen. "Maximum-speed Mixtures" of Methane and Hydrogen in Air. By WILLIAM PAYMAN . . . . .	48
VII.—The Solubility of Sulphur Dioxide in Sulphuric Acid. By FRANK DOUGLAS MILES and JOSEPH FENTON . . . . .	59
VIII.—Phloroacetophenone. By KIEMUD BEHARI SEN and PRADELLA CHANDRA GHOSH . . . . .	61
IX.—The Peroxides of Bismuth. By RICHARD ROBERT LE GEYT WORSLEY and PHILIP WILFRED ROBERTSON . . . . .	63
X.—The Action of Mercuric Cyanide on Metallic Salts. By LILANANDA GUPTA . . . . .	67
XI.—Acyl Substituted <i>iso</i> Thiohydantoins. By AUGUSTUS EDWARD DIXON and RAYMOND THOMAS JOACHIM KENNEDY . . . . .	74
XII.—Carboalkyloxythiocarbamides. By AUGUSTUS EDWARD DIXON and RAYMOND THOMAS JOACHIM KENNEDY . . . . .	80
XIII.—Organic Derivatives of Tellurium. Part I. Dimethyltelluronium Dihaloids. By RICHARD HENRY VERNON . . . . .	86
XIV.—The Action of Aqua Regia on Gold-Silver Alloys in the Presence of Ammonium Salts. By WILLIAM BRANCH POLLARD . . . . .	99
XV.—Intramolecular Rearrangement of the Alkylarylamines: Formation of 4-Amino- <i>n</i> -butylbenzene. By JOSEPH KEILY and WILFRED JOHN HICKINBOTTOM . . . . .	103
XVI.—The Condensation of Ethyl Acetoacetate with <i>p</i> -Dimethylaminobenzaldehyde and Ammonia. By LEONARD ERIC HINKEL and HERBERT WILLIAM CREMER . . . . .	137

	PAGE
XVII.—Constituents of the Leaves of <i>Helinus ovatus</i> . By JOHN AUGUSTUS GOODSON . . . . .	140
XVIII.—Contributions to the Chemistry of the Terpenes. Part XIX. Synthesis of a <i>m</i> -Menthadiene from <i>m</i> -iso-Cymene. By GEORGE GERALD HENDERSON and THOMAS FREDERICK SMEATON. . . . .	144
XIX.—The Effect of a Change in Temperature on the Colour Changes of Methyl-orange and on the Accuracy of Titrations. By HENRY THOMAS TIZARD and JOHN REGINALD HARVEY WHISTON . . . . .	150
XX.—The Rate of Decomposition of Malonic Acid. By CYRIL NORMAN HINSELWOOD . . . . .	156
XXI.—Some Observations on the Action of Coal upon a Photographic Plate. By ERIC SINKINSON . . . . .	165
XXII.—The Sorption of Hydrogen by Palladium at Low Temperatures. By JAMES BRIERLEY FIRTH . . . . .	171
XXIII.—The Interaction of Chlorine and Marsh Gas under the Influence of Light. The Conversion of Methyl Chloride to Methyl Alcohol and Methyl Acetate. By JOHN REGINALD HARVEY WHISTON . . . . .	183
XXIV.—Studies in the Resolution of Racemic Acids by Optically Active Alcohols. Part I. The Resolution of <i>r</i> -Tartaric Acid by <i>l</i> -Borneol. By HENRY WREN, HOWELL WILLIAMS, and WILLIAM WHALLEY MIDDLETON . . . . .	191
XXV.—The Constitution of the Disaccharides. Part IV. The Structure of the Fructose Residue in Sucrose. By WALTER NORMAN HAWORTH . . . . .	199
XXVI.—Phthaleins and Fluorans. By MAURICE COPISAROW . . . . .	209
XXVII.—Certain Binary and Ternary Mixtures of Liquids having Constant Boiling Points. By WILLIAM RINGROSE GEISTON ATKINS . . . . .	218
XXVIII.—The Estimation of Nitrogen in Nitrocellulose and Inorganic Nitrates with the Nitrometer. By ERNEST GEORGE BECKETT . . . . .	220
XXIX.—The Preparation of Methylamine from Ammonium Methyl Sulphate. By WILLIAM SMITH DENHAM and LIONEL FREDERICK KNAPP . . . . .	236
XXX.—The Behaviour of the Constituents of Banded Bituminous Coal on Coking. Studies in the Composition of Coal. By RUDOLF LESSING . . . . .	247
XXXI.—The Mineral Constituents of Banded Bituminous Coal on Coking. Studies in the Composition of Coal. By RUDOLF LESSING . . . . .	256
XXXII.— <i>l</i> -Hexylsuccinic Acid. By HENRY WREN and HENRY BURNS . . . . .	266

## CONTENTS.

v

	PAGE
XXXIII.—Surface Tension of Mixtures of Water and Alcohol. By JAMES BRIERLEY FIRTH . . . . .	268
XXXIV.— $\beta\beta'$ -Dichloroethyl Sulphide. By CHARLES STANLEY GIBSON and SIR WILLIAM JACKSON POPE . . . . .	271
XXXV.—The Action of Ethyl Chloroformate on Pyridine and Quinoline. By THOMAS HOPKINS . . . . .	278
XXXVI.—The Action of Nitric Acid on Unsaturated Hydrocarbons. The Action of Nitric Acid on Acetylene. By KENNEDY JOSEPH PREVITÉ ORTON and PHYLLIS VIOLET MCKIE . . . . .	283
XXXVII.—Synthetical Experiments with $\beta\beta'$ -Dichloroethyl Sulphide. By WILLIAM DAVIES . . . . .	297
XXXVIII.—Some Derivatives of Fisetol. By WILLIAM KERSHAW SLATER and HENRY STEPHEN . . . . .	309
XXXIX.—The Effect of Heating on the Absorptive Power of Sugar-charcoal for Sulphur Dioxide. By RAMSAY MIDDLETON WINTER and HERBERT BRERETON BAKER . . . . .	319
XL.—Compounds of Thiocyanates of certain Bivalent Metals and Hydrazine. By PRIYADARJAN RĀY and PULIN VIHARI SARKAR . . . . .	321
XLI.—Some Condensations of <i>n</i> -Butyl Alcohol and <i>n</i> -Butaldehyde. By CHARLES WEIZMANN and STANLEY FREDERICK GARRARD . . . . .	324
XLII.—An Investigation of the Resin from Species of Xanthorrhœa not previously examined. By EDWARD HENRY RENNIE, WILLIAM TERNENT COOKE, and HEDLEY HERBERT FINLAYSON. . . . .	338
XLIII.—Coagulation of Metal Sulphide Hydrosols. Part II. Influence of Temperature on the Rate of Coagulation of Arsenious Sulphide Hydrosols. By JĀNENDRA NĀTH MUKHERJEE . . . . .	350
XLIV.—The Preparation of Halogenohydriins. By JOHN READ and MARGARET MARY WILLIAMS . . . . .	359
XLV.—The Activation of Wood-charcoal by Heat Treatment. By JAMES C. PHILIP, SYDNEY DUNNILL, and OLIVE WORKMAN . . . . .	362
XLVI.—The Composition of Salviasan. By ROBERT GEORGE FARQUHAR and FRANK LEE PYMAN . . . . .	370
XLVII.—The Solubility of Potassium Bromide in Bromine Water. By ALFRED FRANCIS JOSEPH . . . . .	377
War Experiences in the Manufacture of Nitric Acid and the Recovery of Nitrous Fumes. A Lecture Delivered before the Chemical Society on December 18th, 1919. By JAMES WALKER . . . . .	382
XLVIII.—The Influence of Position on the Boiling Points of Isomeric Benzene Derivatives. By NEVIL VINCENT SIDGWICK . . . . .	389

	PAGE
XLIX.—Volatility in Steam: Benzoic Acid and its Derivatives. By NEVIL VINCENT SIDGWICK . . . . .	396
L.—Observations on Some Organic Compounds of Arsenic. By ALEX. MCKENZIE and JOHN KERFOOT WOOD . . . . .	406
ANNUAL GENERAL MEETING . . . . .	416
PRESIDENTIAL ADDRESS . . . . .	430
OBITUARY NOTICES . . . . .	444
LI.—The Falling Sphere Viscosimeter. By WILLIAM HOWIESON GIBSON and LAURA MARY JACOBS . . . . .	473
LII.—The Viscosity of Solutions of Cellulose. Part I. By WILLIAM HOWIESON GIBSON. Part II. By WILLIAM HOWIESON GIBSON [with LEO SPENCER and ROBERT McCALL] . . . . .	479
LIII.—The Influence of the Solvent on the Velocity of Reaction between certain Alkyl Iodides and Sodium $\beta$ -Naphthoxide. By HENRY EDWARD COX . . . . .	493
LIV.—The Introduction of the Chloromethyl Group into the Aromatic Nucleus. By HENRY STEPHEN, WALLACE FRANK SNORT, and GEOFFREY GLADDING . . . . .	510
LV.—A New Hydrogen Sulphide Generator. By BERTRAM DILLON STEELE and HENRY GEORGE DENHAM . . . . .	527
LVI.—Direct Experimental Determination of the Concentration of Potassium and Sodium Ions in Soap Solutions and Gels. By CYRIL SEBASTIAN SALMON . . . . .	530
LVII.—Studies in Emulsions. Part I. A New Method of Determining the Inversion of Phases. By SHANTI SWARUPA BHATNAGAR . . . . .	542
LVIII.—The Decomposition of Nitric Esters by Lime. By THOMAS MARTIN LOWRY, KENDALL COLIN BROWNING, and JOSHUA WILLIAM FARMERY . . . . .	552
LIX.—Note on the Constituents of <i>Morinda citrifolia</i> . By JOHN LIONEL SIMONSEN . . . . .	561
LX.—Syntheses with the Aid of Monochloromethyl Ether. Part IV. The Condensation of Ethyl Benzyl Sodiomalonate and Monochloromethyl Ether. By JOHN LIONEL SIMONSEN . . . . .	564
LXI.—The Constituents of Indian Turpentine from <i>Pinus</i> <i>longifolia</i> , Roxb. Part I. By JOHN LIONEL SIMONSEN . . . . .	570
LXII.—The Cyanine Dyes. Part I. The Constitution of the <i>iso</i> Cyanines. By WILLIAM HOBSON MILLS and ROBERT SCOTT WISHART . . . . .	579
LXIII.—Experiments on the Preparation of Oximino-deriv- atives. By WILLIAM KERSHAW SLATER . . . . .	587
LXIV.—The Formation and Stability of Associated Alicyclic Systems, Part I. A System of Nomenclature, and some Derivatives of Methane-II-cyclopropane and of Methane- III-cyclopropane. By RICHARD MOORE BEESLEY and JOCELYN FIELD THORPE [with Note by C. K. INGOLD] . . . . .	591

## CONTENTS.

vii

PAGE

LXV.—Colouring Matters of Red and Blue Fluorite. By CECIL STEVENSON GARNETT . . . . .	620
LXVI.—Studies in Catalysis. Part XIII. Contact Potentials and Dielectric Capacities of Metals, in Relation to the Occlusion of Hydrogen, and Hydrogenation. By WILLIAM CUDMORE McCULLAGH LEWIS . . . . .	623
LXVII.—The Preparation of <i>cyclo</i> Heptane-1:1-diacetic Acid. By JAMES NELSON EDMUND DAY, GEORGE ARMAND ROBERT KON, and ARNOLD STEVENSON . . . . .	639
LXVIII.—Estimation of Nitroform by Potassium Permanganate. By PHYLLIS VIOLET MCKIE. . . . .	646
LXIX.—The Action of Alcohol on the Sulphates of Sodium. By GERALD SNOWDEN BUTLER and HORACE BARRATT DUNNICLIFF . . . . .	649
LXX.—Orientation of the Nitro- and Arylazo-glyoxalines. Fission of the Glyoxalone Nucleus. By ROBERT GEORGE FAIRHER . . . . .	668
LXXI.—The Behaviour of Optically Active Esters on Hydrolysis. By ALEX. MCKENZIE and HENRY WREN . . . . .	680
LXXII.—The Use of $\alpha\beta$ -Dichlorovinyl Ethyl Ether for the Production of Chloroacetates and Acid Chlorides. By HOLLAND CROMPTON and PAULE LAURE VANDERSTICHELE . . . . .	691
LXXIII.—Electrolysis of Hydrogen Bromide in Liquid Sulphur Dioxide. By LANCELOT SALISBURY BAGSTER and GEORGE COOLING . . . . .	693
LXXIV.—Some Properties of Benzanthrone. By ARTHUR GEORGE PERKIN . . . . .	696
LXXV.— <i>n</i> -Butyl Chloroformate and its Derivatives. By FREDERICK DANIEL CHATTAWAY and EDOUARD SAERENS . . . . .	708
LXXVI.—Isomeric Phthalylhydrazides. By FREDERICK DANIEL CHATTAWAY and WILLIAM TESH . . . . .	711
LXXVII.—The Acylation of Thiocarbamides. By AUGUSTUS EDWARD DIXON and JOHN TAYLOR . . . . .	720
LXXVIII.—A New Series of Nitrogenous Compounds obtained from Camphoroxalic Acid. By PERCY CHORLEY and ARTHUR LAPWORTH . . . . .	728
LXXIX.—Homocamphor. By ARTHUR LAPWORTH and FRANK ALBERT ROYLE . . . . .	743
LXXX.—The Nitration of Aceto- <i>m</i> -toluidide. By JAMES WILFRED COOK and OSCAR LISLE BRADY . . . . .	750
LXXXI.—Studies in the Camphane Series. Part XXXVIII. The Cyanohydrazone of Camphorquinone. By MARTIN ONSLOW FORSTER and WILLIAM BRISTOW SAVILLE . . . . .	753
LXXXII.—Organic-derivatives of Bismuth. Part III. The Preparation of Derivatives of Quinquevalent Bismuth. By FREDERICK CHALLENGER and ARCHIBALD EDWIN GODDARD . . . . .	762

	PAGE
LXXXIII.—Note on the Preparation of certain Iodo-compounds. By CUTHBERT WILLIAM JAMES, JAMES KENNER, and WILFRID VICTOR STUBBINGS . . . . .	773
LXXXIV.—Diphenylarsenious Chloride and Cyanide. (Di- phenylchloroarsine and Diphenyleyanoarsine.) By GILBERT T. MORGAN and DUDLEY CLOETE Vining . . . . .	777
LXXXV.—ortho-Chlorodinitrotoluenes. Part I. By GILBERT T. MORGAN and HARRY DUGALD KEITH DREW . . . . .	781
LXXXVI.—The Oxidation of the Ingredients of Banded Bituminous Coal. Studies in the Composition of Coal. By FREDERICK VINCENT TIDESWELL and RICHARD VERNON WHEELER . . . . .	794
LXXXVII.—8-Hydroxy-2:3-quinoxanthone. By HARRY FITZGIBBON DEAN and MAXMILLIAN NIERENSTEIN . . . . .	802
LXXXVIII.—The Decomposition of Nitric Esters. By ROBERT CROSBIE FARMER . . . . .	806
LXXXIX.—The Viscosity of Solutions of Nitrocellulose in Mixtures of Acetone and Water. By IRVINE MASSON and ROBERT McCALL . . . . .	819
XC.—The Electrical Conductivity of Pure Salts in the Solid and Fused States. Determination of the Activity-coefficients of Ions in Solid Salts. By JNANENDRA CHANDRA GHOSH . . . . .	823
XCI.—The Constitution of Yellow Sulphide Dyes. By JATINDRA KUMAR MAZUMDER and EDWIN ROY WATSON . . . . .	830
XCII.—The Determination of the Relative Strengths of some Nitrogen Bases of the Aromatic Series and of some Alkaloids. By FRANCIS ARNAIL . . . . .	835
XCIII.—The Transition from Coal to Coke. By ERIC SINKINSON . . . . .	839
XCIV.—Periodic Precipitation. Part I. Silver Chromate in Gelatin. By ALEXANDER MITCHELL WILLIAMS and MARY RUSSELL MACKENZIE . . . . .	844
XCV.—The Influence of Nitro-groups on the Reactivity of Substituents in the Benzene Nucleus. Part II. The Dinitrotoluenes. By JAMES KENNER and MICHAEL PARKIN .	852
XCVI.—Complex Metallic Ammines. Part III. Dichloro- tetrapyridinecobalt Salts. By THOMAS SLATER PRICE . . . . .	860
XCVII.—Arsinic Acids Derived from Guaiacol and Veratrole. Constitution of the Polyarsenides. By ROBERT GEORGE FARHER . . . . .	865
XCVIII.—2:3:6-Trinitrotoluene: a new Synthesis. By OSCAR LISLE BRADY and ARTHUR TAYLOR . . . . .	876
XCIX.—The Effect of Reducing Agents on Tetranitromethane, and a Rapid Method of Estimation. By AILEEN BAILLIE, ALEXANDER KILLEEN MACBETH, and NORAH IRENE MAXWELL .	880

## CONTENTS.

	ix
	PAGE
ANNUAL REPORT OF THE INTERNATIONAL COMMITTEE ON ATOMIC WEIGHTS FOR 1920-1921 . . . . .	885
II.—Organic Derivatives of Tellurium. Part II. Constitution of the Dimethyltelluronium Dihaloiods. By RICHARD HENRY VERNON . . . . .	889
III.—Volumetric Estimation of $\beta\beta'$ -Dichloroethyl Sulphide. By WILLIAM FRANCIS HOLLEY . . . . .	893
IV.—The Ignition of Gases. Part I. Ignition by the Impul- sive Electrical Discharge. Mixtures of Methane and Air. By RICHARD VERNON WHEELER . . . . .	903
V.—The Composition of Ancient Eastern Bronzes. By MASUMI CHIKASHIGE . . . . .	917
VI.—Helium: its Production and Uses. A Lecture Delivered before the Chemical Society on June 17th, 1920. By JOHN CUNNINGHAM MCLENNAN . . . . .	923
VII.—Some New Derivatives of Mesitylene and $\psi$ -Cumene. By CHARLES STANLEY GIBSON . . . . .	948
VIII.—Studies on Hypophosphorous Acid. Part I. Its Ionisa- tion Equilibria. By ALEC DUNCAN MITCHELL . . . . .	957
IX.—Derivatives of Gallic Acid. Part I. Synthesis of 4-Hydroxy-3,5-dimethoxyphthalic Acid. By RUPCHAND LILARAM ALIMCHANDANI and ANDREW NORMAN MELDRUM . . . . .	964
X.—The Constitution of Catechin. Part I. By MAXIMILIAN NIERENSTEIN . . . . .	971
XI.—Studies on the Dependence of Optical Rotatory Power on Chemical Constitution. Part II. The Effect of Position- isomerism and Conjugation on Optical Activity among Aryl Derivatives of Amino- and Bisimino-camphor. By BAWA KARTAR SINGH, DALIP SINGH, GURU DUTT, and GOPAL SINGH . . . . .	980
XII.—Ortho-para-isomerism in the Preparation of Diamino- diphenylmethane. By HAROLD KING . . . . .	988
XIII.—Experiments on Halogenation. The Direct Displacement of Negative Groups by Halogen in the Aromatic Series. Part I. The Displacement of the Nitro-group by Bromine. By SURENDRA NATH DHAR . . . . .	993
XIV.—Some Nitro-derivatives of Naphthalene and Anthra- quinone. By SURENDRA NATH DHAR . . . . .	1001
XV.—The Action of the Grignard Reagent on Aromatic Nitro-compounds. By HARRY HEPWORTH . . . . .	1004
XVI.—The Electro-affinity of Aluminium. Part III. The Acidity and Constitution of Aluminic Acid. By JAROSLAV HETROVSKY . . . . .	1013
XVII.—The Nature of the $\beta$ -Ferricyanides and the $\beta$ -Ferro- cyanides. By SAMUEL HENRY CLIFFORD BRIGGS . . . . .	1026

	PAGE
CXV.—The Cyanine Dyes. Part II. The Synthesis of <i>o</i> -Aminocinnamylidenequinaldine Methiodide. By WILLIAM HOBSON MILLS and PERY EDWIN EVANS . . . . .	103
CXVI.—The Isomerism of the Oximes. Part IX. 2:4. Dinitrobenzaldoxime and Bromo-substituted Hydroxy- and Methoxy-benzaldoximes. By VERA WENTWORTH and OSCAR LISLE BRADY . . . . .	104
CXVII.—The Constitution of Carbamides. Part XI. The Mechanism of the Synthesis of Urea from Ammonium Carbamate. The Preparation of certain Mixed Tri- substituted Carbamates and Dithiocarbamates. By EMIL ALPHONSE WERNER . . . . .	104
CXVIII.—A Comparative Study in the Xanthone Series. Part I. By SURENDRA NATH DHAR . . . . .	105
CXIX.—Complex Metallic Amines. Part IV. <i>cis</i> -Sulpho- acetato-, <i>cis</i> -Methionato- and <i>cis</i> -Dimethylmalonato-di- ethylenediaminecobaltic Salts. By THOMAS SLATER PRICE and JAMES COOPER DUFF . . . . .	107
CXX.—The Constitution of Carbamides. Part XII. The Decomposition of Urea when Heated in Solution in the Presence of Acids. By EMIL ALPHONSE WERNER . . . . .	107
CXXI.—Synthesis of Boranilides. Part I. Boranilide and its Derivatives. By TARINI CHARAN CHAUDHURI . . . . .	108
CXXII.—The Ethylene-Oxide Structure of Sucrose and some other Carbohydrates. By EDWARD FRANKLAND ARMSTRONG and THOMAS PERCY HILDITCH . . . . .	108
CXXIII.—Triethylene Tri- and Tetra-sulphides. By Sir PRAFULLA CHANDRA RAY . . . . .	109
CXXIV.—The Oxidising Properties of Sulphur Dioxide. Part I. Iron Chlorides. By WILLIAM WARDLAW and FRANCIS HERBERT CLEWS . . . . .	109
CXXV.—The Hydrolysis of Platinum Salts. Part I. Potassium Platinichloride. By EBEN HENRY ARCHIBALD . . . . .	110
CXXVI.—Studies in Catalysis. Part XIV. The Mechanism of the Inversion of Sucrose. By CATHERINE MARGARET JONES and WILLIAM CUDMORE McCULLAGH LEWIS . . . . .	112
CXXVII.—The Preparation of Guanidine by the Interaction of Dicyanodiamide and Ammonium Thiocyanate. By EMIL ALPHONSE WERNER and JAMES BELL . . . . .	113
CXXVIII.—The Synthesis of some Nitro-derivatives of Toluene. By OSCAR LISLE BRADY and PERY NOEL WILLIAMS . . . . .	117
CXXIX.—Studies in Ring Formation. Part III. The Con- densation of Aromatic Amines with $\alpha$ - and $\beta$ -Diketones and with 4:4'-Diacetyl diphenyl. By CLARENCE VICTOR FERRISS and EUSTACE EDENEZER TURNER . . . . .	118

## CONTENTS.

xi

	PAGE
CXXX.—The Constitution of Catechin. Part II. By MAXIMIAN NIEBERSTEIN . . . . .	1151
EMIL FISCHER MEMORIAL LECTURE. By Dr. M. O. FORSTER, F.R.S. . . . .	1157
XXXI.—Studies in Substituted Quaternary Azonium Compounds containing an Asymmetric Nitrogen Atom. Part III. Resolution of Phenylmethylethylazonium, Phenylbenzylpropylazonium, and Phenylbenzylallylazonium Iodides into Optically Active Components. By BAWA KARTAR SINGH . . . . .	1202
CXXXII.—The Preparation and Characterisation of Ethylene-bromohydrin. By JOHN READ and REXFORD GEORGE HOOK . . . . .	1214
CXXXIII.—The Propagation of Flame in Mixtures of Methane and Air. Part II. Vertical Propagation. Part III. Propagation in Currents of the Mixtures. By WALTER MASON and RICHARD VERNON WHEELER . . . . .	1227
CXXXIV.—The Oxidising Properties of Sulphur Dioxide. Part II. Iron Phosphates. By WILLIAM WARDLAW, SIDNEY RAYMOND CARTER, and FRANCIS HERBERT CLEWS . . . . .	1241
CXXXV.—The Alcohols of the Hydroaromatic and Terpene Series. Part III. <i>iso</i> Pulegol. By ROBERT HOWSON PICKARD, HAROLD HUNTER, WILLIAM LEWCOCK, and HANNAH SMITH DE PENNINGTON . . . . .	1248
CXXXVI.—Some New Azopyrazolones and Allied Compounds. By KENNETH HERBERT SAUNDERS . . . . .	1264
CXXXVII.—The Action of Amines on Trinitrophenylmethyl-nitroamine. By THOMAS CAMPBELL JAMES, JAMES IVOR MORGAN JONES, and ROBERT ILLTYD LEWIS . . . . .	1273
CXXXVIII.—The Influence of Hydrogen Sulphide on the Occlusion of Hydrogen by Palladium. Part II. By EDWARD BRADFORD MAXTED . . . . .	1280
CXXXIX.—Catalysis in the Hydrolysis of Esters by Infra-red Radiation. By ERIC KEIGHTLEY RIDEAL and JAMES ARTHUR HAWKINS . . . . .	1288
CXL.—The Action of Chlorine on 3:5-Dichloro-1:1-dimethyl- $\Delta^{2:4}$ -cyclohexadiene. By LEONARD ERIC HINKEL . . . . .	1296
CXLI.—The Effect of Asymmetry. A Study in Crystal Structure. By THOMAS VIFOND BARKER and MARY WINIFRED PORTER . . . . .	1303
CXLII.—Studies on Hypophosphorous Acid. Part II. Its Reaction with Iodine. By ALEC DUNCAN MITCHELL . . . . .	1322
CXLIII.—Modification and Extension of the Friedel and Crafts' Reaction. Part I. By JÑANENDRA NATH RAY . . . . .	1335
CXLIV.—The Freezing Point of Wet Benzene and the Influence of Drying Agents. By NEVIL VINCENT SIDGWICK . . . . .	1340

CXLV.—Studies in the Acenaphthene Series. Part I. The Conversion of <i>o</i> -Nitroamines into <i>iso</i> -Oxadiazole Oxides. By FREDERICK MAURICE ROWE and JOHN STANLEY HERBERT DAVIES . . . . .	134 <sup>141</sup>
CXLVI.—Diethylenetriamine and Triethylenetetramine. By ROBERT GEORGE FARMER . . . . .	135
CXLVII.—The Constitution of Carbamides. Part XIII. The Constitution of Cyanic Acid, and the Formation of Urea from the Interaction of Ammonia and Cyanic Acid at Low Temperatures. By EMIL ALPHONSE WERNER and WILLIAM ROBERT FRARON . . . . .	135
CXLVIII.—The Chemistry of Polycyclic Structures in Relation to their Homocyclic Unsaturated Isomerides. Part I. Some Derivatives of <i>cyclo</i> Pentene and <i>di-cyclo</i> Pentane. By ERNEST HAROLD FARMER and CHRISTOPHER KELK INGOLD . . . . .	136
CXLIX.—A New Type of Compound containing Arsenic. By GEORGE JOSEPH BURROWS and EUSTACE EBENEZER TURNER . . . . .	137
CL.—Derivatives of Phenylidihydroresorcin. By ALEXANDER JOHN BOYD, PERCY HERBERT CLIFFORD, and MAURICE ERNEST PROBERT . . . . .	138
CLI.—The Electrical Conductivity of Potassium, Sodium, and Barium Chlorides in Mixtures of Pyridine and Water. By JNANENDRA CHANDRA GHOSH . . . . .	139
CLII.—The System: Benzene-Ethyl Alcohol-Water between + 25° and - 5°. By NEIL VINCENT SIDGWICK and WILLIAM JAMES SPURRELL . . . . .	139
CLIII.—The Catalytic Action of Iodine in Sulphonation. Part I. By JNANENDRA NATH RAY and MANIK LAL DEY . . . . .	140
CLIV.—The Resolution of the Keto-dilactone of Benzophenone-2:4:2':4'-tetracarboxylic Acid. By WILLIAM HOBSON MILLS and CHARLES REYNOLDS NODDER . . . . .	140
CLV.—The Preparation and Physical Properties of Carbonyl Chloride. By RALPH HALL ATKINSON, CHARLES THOMAS HEYCOCK, and SIR WILLIAM JACKSON POPE . . . . .	141
CLVI.— <i>o</i> - and <i>p</i> -Tolueneazoglyoxalines. By FRANK LEE PYMAN and LEONARD ALLAN RAVALD . . . . .	142
CLVII.—The Sulphonation of Glyoxalines. By FRANK LEE PYMAN and LEONARD ALLAN RAVALD . . . . .	142
CLVIII.—The Velocity of Decomposition of High Explosives in Vacuum. Part I. By ROBERT CROSBIE FARMER . . . . .	143
CLIX.—The Preparation of Pure Carbon Dioxide. By ROBERT CROSBIE FARMER . . . . .	144
CLX.—Triphenylarsine and Diphenylarsenious Salts. By SIR WILLIAM JACKSON POPE and EUSTACE EBENEZER TURNER . . . . .	144

## CONTENTS.

xiii

## PAGE

LXI.—Interaction of Ethylene and Selenium Monochloride. By HAROLD WILLIAM BAUSOR, CHARLES STANLEY GIBSON, and SIR WILLIAM JACKSON POPE . . . . .	1453
LXII.—Researches on Residual Affinity and Co-ordination. Part II. Acetylacetones of Selenium and Tellurium. By GILBERT T. MORGAN and HARRY DUGALD KEITH DREW . . . . .	1456
LXIII.—The Formation and Reactions of Imino-compounds. Part XX. The Condensation of Aldehydes with Cyano- acetamide. By JAMES NELSON EDMUND DAY and JOCELYN FIELD THORPE . . . . .	1465
LXIV.—The Constitution of Polysaccharides. Part I. The Relationship of Inulin to Fructose. By JAMES COLQUHOUN IRVINE and ETTIE STEWART STEELE . . . . .	1474
LXV.—The Constitution of Polysaccharides. Part II. The Conversion of Cellulose into Glucose. By JAMES COLQUHOUN IRVINE and CHARLES WILLIAM SCOUTAR . . . . .	1489
LXVI.—The Influence of Lead on the Catalytic Activity of Platinum. By EDWARD BRADFORD MAXTED . . . . .	1501
LXVII.—The Investigation of Sodium Oleate Solutions in the Three Physical States of Curd, Gel, and Sol. By MARY EVELYN LAING and JAMES WILLIAM MCBAIN . . . . .	1506
LXVIII.—A New Method for the Preparation of 2:4-Di- hydroxy- and 2:4:4-Trihydroxy-benzophenone, and some Observations relating to the Hoesch Reaction. By HENRY STEPHEN . . . . .	1529
LXIX.—Studies in the Coumaranone Series. Part I. The Preparation of 4-, 5-, and 6-Methylcoumaran-2-ones, and some Derivatives of <i>o</i> -, <i>m</i> -, and <i>p</i> -Tolylxyacetic Acids. By LUCY HIGGINBOTHAM and HENRY STEPHEN . . . . .	1534
LXX.—Carbazole-blue and Carbazole-violet. By MAURICE COPISAROW . . . . .	1542
LXXI.—The Cyanine Dyes. Part III. The Constitution of Pinacyanol. By WILLIAM HOBSON MILLS and FRANCES MARY HAMER . . . . .	1550
LXXII.—The Coagulation of Gold Hydrosols by Electrolytes. The Change in Colour, Influence of Temperature, and Reproducibility of the Hydrosol. By JNANENDRA NATH MUKHERJEE and BASIL CONSTANTINE PAPACONSTANTINOU . . . . .	1563
LXXIII.—Studies in the Dihydronaphthalene Series. Part I. The <i>ar</i> -Dihydro- <i>a</i> -naphthylamines and their Derivatives. By FREDERICK MAURICE ROWE and ESTHER LEVIN . . . . .	1574
LXXIV.—The Formation and Stability of <i>spiro</i> -Compounds. Part III. <i>spiro</i> -Compounds from cycloPentane. By OSCAR BECKER and JOCELYN FIELD THORPE . . . . .	1579

	PAGE
CLXXV.—Disodium Hydrogen Phosphate Dodecahydrate. By DALZIEL LLEWELLYN HAMMICK, HECTOR KENNETH GOADBY, and HENRY BOOTH . . . . .	1589
CLXXVI.—The Preparation of Ethyl Iodide. By BEATRICE ELIZABETHA HUNT . . . . .	1592
CLXXVII.—Studies in the Chroman Series. Part I. By ANNIE GREENWOOD and MAXIMILIAN NIERENSTEIN . . . . .	1594
CLXXVIII.—Studies on the Dependence of Optical Rotatory Power on Chemical Constitution. Part III. 1:4- Naphthylenebisimino camphor. By BAWA KARTAR SINGH and MAHAN SINGH . . . . .	1599
CLXXIX.—The Permeability of Glass to Iodine and Bromine Vapours. By JAMES BRIERLEY FIRTH . . . . .	1602
CLXXX.—The Velocity of Decomposition of High Explosives in a Vacuum. Part II. Trinitrophenylmethylnitroamine (Tetryl). By ROBERT CROSBIE FARMER . . . . .	1603
CLXXXI.—The Formation of 2:3:6-Tribromotoluene in the Nitration of Toluene. By ROYSTON BARRY DREW . . . . .	1615
CLXXXII.—Hyenanchin and other Constituents of <i>Hyenanche</i> <i>globosa</i> . By THOMAS ANDERSON HENRY . . . . .	1619
OBITUARY NOTICES . . . . .	1626

